|  |  |  |
| --- | --- | --- |
| **1）** | **在Java中，Animal类及其子类Dog代码如下，则程序运行效果为（ ）。 public class Animal{  public void eat(){  System.out.println("Animal eating");  } } public class Dog extends Animal {  public void eat() {  System.out.println("Dog eating");  }  public static void main(String[] args) {  Animal dog=new Dog();  dog.eat();  } }(选择一项)** | |
| 答案 | A | |
|  | **a)** | 输出：Animal eating |
|  | **b)** | 输出：Dog eating |
|  | **c)** | 运行错误 |
|  | **d)** | 编译错误 |

|  |  |
| --- | --- |
| **2）** | **在Java中，PreparedStatement可以操作数据库的什么。** |
| 答案 | 可以调用PreparedStatement接口提供的executeQuery()方法执行插入、删除、更新等操作。 |